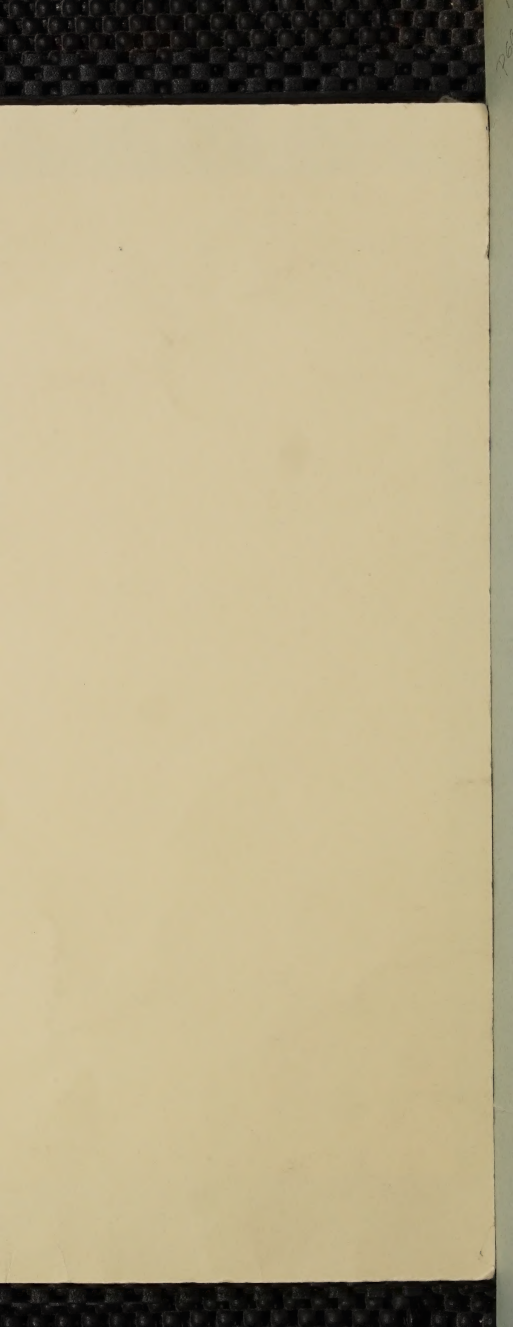
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2694 United States Department of Agriculture, BUREAU OF PLANT INDUSTRY, Forage Crop Investigations, WASHINGTON, D.C. COLD-RESISTANT ALFALFAS (Medicago sativa). [Instructions adapted to Wisconsin, Minnesota, North Dakota, South Dakota, and Montana.] With even the hardiest strains it is essential to make the seeding on favorable ground and usually in late spring when the ground has become warm, and while there is still time to make a strong growth before winter. The importance of alfalfa west of the clover section gives it first rank as a forage crop. Even in the clover section it is advisable to grow alfalfa if it is possible to do so. The reason for this is that pound for pound alfalfa hay is the better feed. Three crops a year can usually be procured, and being a perennial it lasts a number of years when once established. The principal difficulty with alfalfa production in this section has been its liability to winterkill. The coldresistant alfalfas which are being introduced include the following:

Native hardy strains.—This class of seed is secured from fields of ordinary alfalfa which has proved to be hardy under the severe winter climate of the northern part of the United States.

Turkestan alfalfa.—This seed is imported from Turkestan, and has been found to be fairly hardy in North Dakota, South Dakota, and Montana where the climate is less moist than in the States to the east of these, where this strain does not prove as hardy as some others owing to the apparent injurious effect of the moist climate.

Sand lucern.—This is a hardy strain which is previous interesting the still time to make a

moist climate.

Sand lucern.—This is a hardy strain which is proving resistant to drought and cold and is also better adapted than the ordinary and Turkestan alfalfas to the humid winters of the northern part of the United States east of the Dakotas.

Grimm alfalfa.—Experiments are proving this to be the hardiest of all the commercial strains. The seed is scarce as yet, however, and is for this reason quite expensive. In testing this or any of the strains previously mentioned it is important that they all be seeded under the same conditions and side by side if possible. It is desirable that a small plot of ordinary alfalfa be seeded with these special strains to serve as a basis for comparison. The different plots should be marked and a rough diagram made of them to avoid any possible confusion later.

Soil requirements.—Alfalfa requires a deep, fertile well desired.

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Soil requirements.—Alfalfa requires a deep, fertile, well-drained, warm soil. If the soil in a given section ever needs lime for any crop, it may be considered that it will require liming to produce alfalfa successfully. This point is less important than in the States farther east. The long tapprots necessitate a deep, permeable soil. The inability of the plants to withstand poor drainage makes it necessary to provide soil naturally drained. Alfalfa requires a fertile soil, and well-rotted baruyard manure has been found to be the most satisfactory fortilizer. Wind-break protection should be given to prevent the fields from being swept bare of snow during the winter.

Preparation of the soil.—The soil upon which alfalfa is sown should be given to settled, but finely pulverized on top. A month or six weeks at least should be allowed for freshly plowed land to settle. Frequent harrowing should be given to settle before the planting season. Corn-stubble land may, however, be disked in the spring and still have time to become sufficiently settled. In the semiarid portions of this section care must be taken to conserve the moisture by proper methods of culture previous to seeding. It may be necessary in some sections to let the land lie fallow the preceding season, harrowing to maintain a dust mulch and to destroy the successive rops of weed seedlings as they appear. Harrowing the alfalfa stubble after each cutting is also advisable in the semiarid sections.

Inoculation.—If the soil lacks the proper nitrogen-fixing bacteria, it is necessary to supply this at the time of seeding. This can be done either by artificial cultures or by scattering soil from an alfalfa field known to be supplied with root tubercles or nodules. This soil should be broadcasted at the rate of 250

the winter.
For more detailed information, see Farmers' Bulletin No. 339, entitled "Alfalfa."

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